



A service of the National Library of Medicine and the National Institutes of Health

My NCBI ? [Sign In] [Register]

			•	· · · · · ·	•				
All Databases	PubMed	Nucleotide	Protein	Genome	Structure	OMIM	PMC	Journais	Books
Search PubMed		▼ for HIV v	ector pol LT	R RRE			Pre	view Go	Clear
	/ _	~	()	~	`			
	V Li	imits Previev	v/Index Histo	Clipboard	d Details				

About Entrez

Text Version

Entrez PubMed Overview Help | FAQ Tutorials

New/Noteworthy E-Utilities

PubMed Services Journals Database MeSH Database Single Citation Matcher Batch Citation Matcher Clinical Queries Special Queries LinkOut My NCBI

Related Resources Order Documents NLM Mobille NLM Catalog NLM Gateway TOXNET Consumer Health Clinical Alerts Clinical Trals.gov PubMed Central

Field: Title/Abstract, Limits: Publication Date to 1998/04/24

- Search History will be lost after eight hours of inactivity.
- Search numbers may not be continuous; all searches are represented.
- To save search indefinitely, click query # and select Save in My NCBI.
- To combine searches use #search, e.g., #2 AND #3 or click query # for more options.

Search	Most Recent Queries	Time	Result
<u>#34</u>	Search HIV vector pol LTR RRE Field: Title/Abstract, Limits: Publication Date to 1998/04/24	17:55:08	0
<u>#33</u>	Search HIV vector AND pol AND LTR and RRE Field: Title/Abstract, Limits: Publication Date to 1998/04/24	17:54:52	Ô
#32	Search transfer vector AND pol AND LTR and RRE Field: Title/Abstract, Limits: Publication Date to 1998/04/24	17:54:46	0
<u>#30</u>	Search Pol expressing vector AND transfer Field: Title/Abstract, Limits: Publication Date to 1998/04/24	15:56:32	<u>6</u>
<u>#29</u>	Search Pol expressing vector AND heterologous Field: Title/Abstract, Limits: Publication Date to 1998/04/24	15:56:27	0
<u>#28</u>	Search Pol expressing vector heterologous Field: Title/Abstract, Limits: Publication Date to 1998/04/24	15:56:23	<u>0</u>
#26	Search Pol transfer vector Field: Title/Abstract, Limits: Publication Date to 1998/04/24	13:07:46	21
<u>#25</u>	Search Pol transgenic vector Field: Title/Abstract, Limits: Publication Date to 1998/04/24	13:07:10	<u>T</u>
<u>#24</u>	Search Pol transgene expressing vector Field: Title/Abstract, Limits: Publication Date to 1998/04/24	13:07:02	<u>0</u>
<u>#23</u>	Search Pol expressing vector Field: Title/Abstract, Limits: Publication Date to 1998/04/24	13:06:38	<u>21</u>
<u>#22</u>	Search Pol expressing transfer vector Field: Title/Abstract, Limits: Publication Date to 1998/04/24	13:06:12	<u>6</u>
<u>#20</u>	Search Pol expressing HIV vector Field: Title/Abstract, Limits: Publication Date to 1998/04/24	13:01:46	10
<u>#17</u>	Search HIV vector pol recombinant Field: Title/Abstract, Limits: Publication Date to 1998/04/24	12:56:40	14
<u>#16</u>	Search HIV vector pol AND transgene Field: Title/Abstract, Limits: Publication Date to 1998/04/24	12:56:33	Ó
<u>#15</u>	Search HIV vector pol transgene Field: Title/Abstract, Limits: Publication Date to 1998/04/24	12:56:28	<u>0</u>
#13	Search HIV transfer vector AND pol Field: Title/Abstract, Limits: Publication Date to 1998/04/24	12:54:40	7
<u>#10</u>	Search HIV transfer vector AND integrase Field: Title/Abstract, Limits: Publication Date to 1998/04/24	12:51:02	2
<u>#8</u>	Search HIV central termination sequence	12:30:57	18
<u>#6</u>	Search HIV polypurine tract central termination sequence	12:25:36	<u>8</u>
<u>#5</u>	Search HIV ppt cts	12:25:23	Ō
<u>#4</u>	Search polypurine tract AND central terminator sequence	12:21:39	1
<u>#3</u>	Search polypurine tract AND central terminator sequence AND pol	12:21:32	<u>0</u>
<u>#2</u>	Search polypurine tract central terminator sequence pol	12:21:24	$\underline{0}$

Clear History

WEST Search History

	p		را مدمونی و در برا	ı
Hide Items	Restore	Clear	Cancel	ı
That items	11031010	Cicai	Caricci	l

DATE: Wednesday, May 16, 2007

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=PG	PB,USPT,EPAB,JPAB,DWPI; PLUR=YES; OP=OR	
Γ	L7	vector same HIV same pol same LTR same heterologous same RRE	3
Γ-	L6	vector same HIV same pol same LTR same heterologous	138
	L5	vector same HIV same pol same LTR same heterologous same Rev same RRE	3
Γ	L4	vector same HIV same gag same pol same env same LTR same heterologous same Rev same RRE	1
Γ	L3	vector same HIV near pol near env same heterologous same Rev same RRE	0
Γ.	L2	L1 and triplex	4
	Ll	vector same transfer same HIV same pol same Rev same RRE	23

END OF SEARCH HISTORY